

IN THE CLAIMS

Please Amend the Claims in accordance with the following mark-up copy:

1. (Currently Amended) A ~~device for providing toy~~ including a visual display ~~to a child/infant for play or entertainment,~~ comprising:

a flexible and compressible solid device body of a form for providing a child/infant play or entertainment;

one or more flexible multipixel displays mounted on and conforming to at least one external surface of said device body for providing a visual display to said child/infant;

a driver circuit coupled to said display array for providing electronic signals controlling said visual display; and

a processor coupled to said driver circuit for programming said electronic signals.

2. (Currently Amended) The device of Claim 1, wherein said one or more displays is ~~an~~ light-emitting diode (LED) display.

3. (Original) The device of Claim 2, wherein said one or more displays is an organic light-emitting diode (OLED) display.

Claims 4-6 (canceled).

7. (Original) The device of Claim 1, wherein the device is a child/infant plush toy and said multipixel display forms a portion of said surface of said plush toy.

8. (Original) The device of Claim 1, wherein said device is a child/infant toy emulating an adult device having a display, wherein said device body is a flexible device body, and wherein said display emulates a display on the corresponding adult device.

9. (Original) The device of Claim 1, wherein said device is a device for suspension over a child in a crib.

10. The device of Claim 9, wherein said device is a mobile including a plurality of mobile figures and suspension arms for suspending said mobile figures, and wherein at least one of said one or more displays forms a surface of at least one of said mobile figures.

11. (Canceled).

12. (Currently Amended) The device of Claim 10 ~~[[9]]~~, wherein at least one of said suspension arms includes at least one suspension arm display of said one or more displays conformal to a surface of the at least one suspension arm, whereby said suspension arm

display is programmed to further provide a visual display.

Claims 13-14 (Canceled).

15. (Original) The device of Claim 1, wherein the device is a play desk having a flexible body and wherein said at least one display is arranged on a top surface of the play desk, whereby a child/infant sitting at said play desk can view said one or more displays.

16. (Original) The device of Claim 1, wherein the device is a toy in the form of a simple geometric solid, and wherein said at least one display occupies at least one face of the toy.

17. (Original) The device of Claim 16, wherein said toy is in the form of a ball having surface sections approximating a sphere, wherein at least one of said sections is occupied by one of said at least one displays.

18. (Currently Amended) ~~The device of Claim 1,~~ A device for providing a visual display to a child/infant for play or entertainment, comprising:

a flexible device body of a form for providing a child/infant play or entertainment;

one or more flexible multipixel displays mounted on at least one surface of said device body for providing a visual display to said child/infant;

a driver circuit coupled to said display array for providing electronic signals controlling said visual display; and

a processor coupled to said driver circuit for programming said electronic signals, and wherein said toy is in the form of a push toy having a handle and a rollable element disposed at one end, and wherein said at least one display is disposed on a surface of said rollable element.

19. (Currently Amended) A child or infant transporting device for providing a visual display to a child/infant for play or entertainment, comprising:

a device body of a form for transporting a child or infant and providing a child/infant play or entertainment;

one or more multipixel displays mounted on at least one surface of said device body for providing a visual display to said child/infant;

a driver circuit coupled to said display array for providing electronic signals controlling said visual display; and

a processor coupled to said driver circuit for programming said electronic signals.

20. (Currently Amended) The device of Claim 19, wherein said one or more displays is a light-emitting diode (LED) display.

21. (Original) The device of Claim 20, wherein said one or more displays is an organic light-emitting diode (OLED) display.

22. (Canceled).

23. (Original) The device of Claim 20, wherein said multipixel display is contained in a housing and wherein said housing is adapted for attachment to a frame of said infant/child transportation device.

24. (Canceled).

25. (New) The device of Claim 22, wherein said transportation device includes a bar for retaining a child or infant, wherein said multipixel display is a flexible display, and wherein said flexible display is adapted for attachment around a circumference of said bar.

26. (New) The device of Claim 19, wherein the device body is the back upper portion of an automobile seat, and said display is a flat flexible display adapted for attachment to said automobile

seat conformal to the outer surface of said automobile seat,
whereby the device is draped over the automobile seat and said
display is thereby presented for viewing by a child.